

Traffic Sign Stand

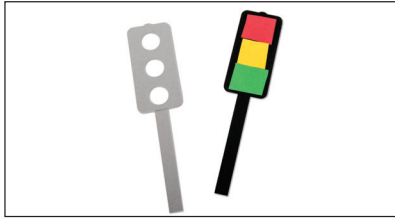


Figure A



Figure B

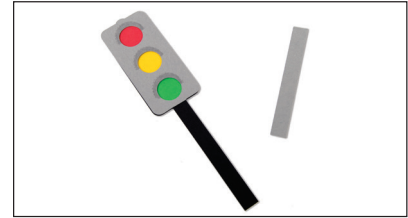


Figure C

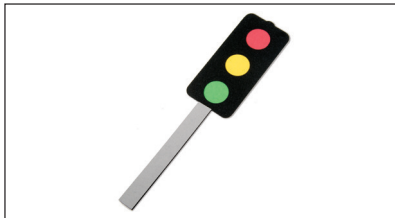


Figure D

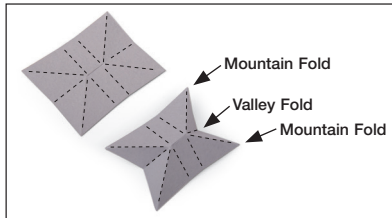


Figure E



Figure F

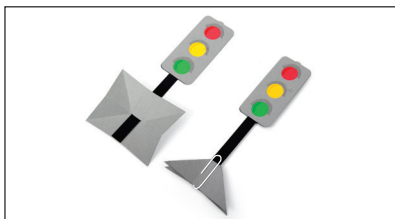


Figure G

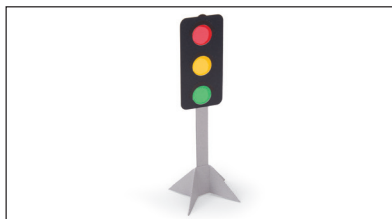


Figure H



Figure I

The teacher will die-cut the materials for student use prior to the lesson.

1. Die-cut the traffic signal from gray and black construction paper or cardstock. Attach scraps of colored paper behind each of the cutout circles on the black cutout (Figure A).
2. Cut the pole from the gray traffic light (Figure B).
3. Adhere the gray traffic light on top of the black traffic light (Figure C). On the flip side, adhere the gray pole on top of the black pole (Figure D). The result is a traffic signal that is layered and decorated on both sides but is not top heavy (to prevent the signal from leaning).
4. Fold the stand with mountain folds on the diagonal perforations and valley folds on the parallel perforations (Figure E).
5. Slide the decorated signal through the slit in the stand, and apply adhesive to both sides of the bottom 1" of the pole (Figure F).
6. Position the pole to align with the base of the stand. Refold on the perforations, press the pole against the stand and place a paper clip over the stand and pole until the adhesive has set (Figure G).
7. Remove the paper clip, and fan out the legs of the stand to make the signal dimensional (Figure H).
Note: If the signal leans, keep the paper clip on the base to weight the bottom permanently.
8. The stand will make all of the traffic signs dimensional (Figure I).

Traffic Sign Stand A11216